## JAN 1 3 2003

## BEST AVAILABLE COPY

PTO/SB/08A (08-00)
Approved for use through 10/31/02. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO				Complete if Known		
				Application Number	09/848,819	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (use as many sheets as necessary)				Filing Date	May 3, 2001	
				First Named Inventor	Richard T. Allen	
				Group Art Unit	3738	
				Examiner Name	William H. Matthews	
Sheet	1	of	1	Attorney Docket Number	ACS 57527	

U.S. PATENT DOCUMENTS								
Examiner Initials	Cite	U.S. Patent Document No.		Name of Patentee or Applicant	Date of Publication of	Pages, Columns, Lines, Where Relevant		
	No.	Number	Kind Code (if Known)	of Cited Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear		

റ FOREIGN PATENT DOCUMENTS @ages, @dumns Foreign Patent Document Date of Publication Examiner Cite Name of Patentee or Applicant Where Relevan of Cited Document of Cited Document MM-DD-YYYY Office Number Relevant Figures Appea Ultr JP. . -57-89859 Unknown 06/04/82 ФИ GB... -2-135-585-A Hans Ivar Wallsten 09/05/84 DE: 36-40-745"A1-Ernst P. Strecker 06/04/87 Υ PCT WO89/01798~ Υ Engineers & Doctors A/S 03/09/89 -WO89/08433<sup>-</sup> PCT Harrison M. Lazarus 09/21/89 Υ EP--0-408-245-A1-American Medical Sys. 01/16/91 `EP---0~428~479~A1~ Schneider (Europe) AG 05/22/91 Ν WM JP 10-201856 Unknown 08/04/98 Ν

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), Examine Cite title of the item (book, magazine, journal, serial, symposium, catalog, etc.), Initials No. date, page(s), volume-issue number(s), publisher, city and/or country where published ₹D∤ C.R. Bard: PE Plus Peripheral Balloon Dilatation Catheter, 08/85, CR Bard, Inc. Duprat, et al., Flexible Balloon-Expanded Stent-for Small Vessels, Radiology Journal, pp. 276-278, 1987 Maass, et al., Radiological Follow-Up of Transluminally Inserted Vascular Endoprostheses: an Experimental-Study Using Expanding Spirals; Radiology Journal, pp. 659-663, 1984 Ralmaz, et al., Expandable Intraluminal Graft: A Preliminary Study, Radiology Journal, pp. 73-77, 1985 Wright, et al., Percutaneous Endovascular Stents: An Experimental Evaluation, Radiology Journal, pp. 69-72, 1985

Examiner	2) It Is Mat	Date	3/12/03	<u> </u>
Signature	Spir Pirol	Considered	21:	

All Doplicates
References
References
TOS
TAS